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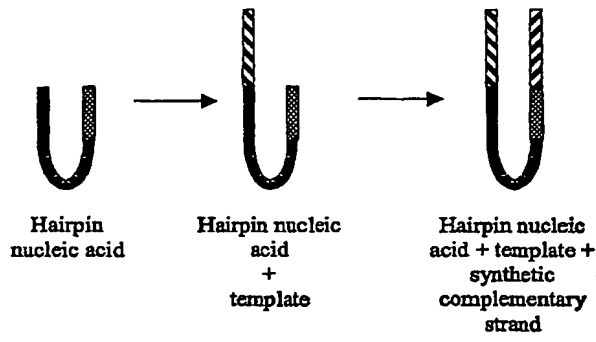
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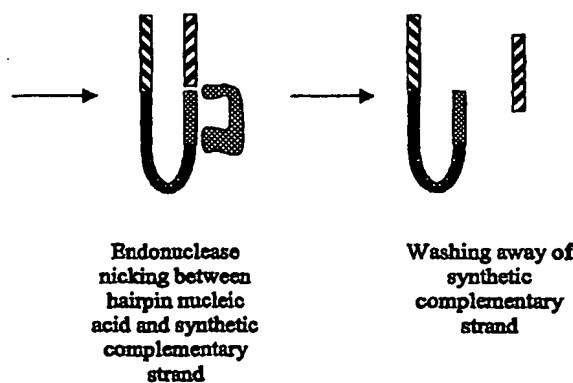
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[Continued on next page]

(54) Title: RECOVERY OF ORIGINAL TEMPLATE



(57) Abstract: The present invention relates to methods for regenerating a single-stranded nucleic acid template following its conversion to a double-stranded product, e.g., during a polymerase reaction, and also to regenerating a hairpin or anchoring sequence by removal of the template and its synthesized complement, by design of enzyme restriction sites into the hairpin or anchoring sequence.



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